

## PERSONAL INFORMATION

ADDRESS: Montreal, Quebec, Canada

WEBSITE / EMAIL: jiebao.ca / jiebao995@gmail.com

Jie is a professional data engineer and part-time student at MILA. Lifelong learning:)

## COMPUTER SKILLS

PYTHON, TENSORFLOW, MATLAB, LINUX, SQL, SOURCE CODE CONTROL - GIT, ETFX

### **EDUCATION**

**CURRENT** 

Mila - Université de Montréal, Montreal, Quebec, Canada

COMPUTER SCIENCE MASTER STUDENT (PART-TIME)

Data Science, Big Data, Computer Graphics and Reinforcement Learning

2015 - 2021

Concordia University, Montreal, Quebec, Canada

Thesis: Deep Learning for Turbulence Modeling

Master of Applied Science, GPA: 4.0/4.3

Bachelor of Engineering, Aerospace Engineering

Applied Machine Learning - COMP551 (McGill Campus IUT), Grade: A

# **WORK EXPERIENCE**

**CURRENT** 

Data Engineering Specialist I, CAE

DnAI - MDA

2021

Flightlink Engineer, AIRBUS

A220 - Skywise

Analyze and create test reports. Follow-up with clients and suppliers. Data analytics for predictive maintenance using Python(Tensorflow). Build analytical dashboards on A220 fleet performance metrics. Such as fleet availability statistics for other engineering groups.

2019-2021

Graduate Student Researcher, COMPUTATIONAL AEROSPACE LAB

Turbulence Modeling Technique using Machine Learning Techniques

Performed feature quality analysis using algorithm such as Relief. Data cleaning, acquisition and analysis using Matlab and Python. Created an end-to-end ML training pipeline for turbulent production and dissipation values. Achieved over 90%  $R^2$  accuracy. Currently, working on analysing the NACA 0012 airfoil. Check out the progress on website and my other works.

#### LANGUAGES

FRENCH:, ENGLISH:, CHINESE (MANDARIN): Fluent

GERMAN: Basic Knowledge

### INTERESTS AND ACTIVITIES

World History, Current World Affairs, Avid Tennis player, Running, Programming